



6 Months Full-stack Developer Programs with

{dev}labz

// hack your career

Devlabz provides you with an intensive industry relevant training and helps bridge that gap between what you have learned in classrooms and what they do at work.

Led by people who are in the industry and know what it takes to become a true pro at the job.

At Devlabz we take an holistic approach and provide a complete setting where you will learn and grow on-the-job just as you would in any real organization.

Everything from the program structure and live projects to our 4 way learning system is designed to let you thrive in every kind of work environment, from small startups to large organizations.

Our learning system is centered around you and gives you the power and flexibility to grasp the concepts efficiently and quickly.

Unlike the traditional instructor-led courses or online LMS system, it is designed to help you quickly adapt to different work styles and thrive in every situation. There are at least four types of learning experiences involved in every Devlabz program.

Why {dev}labz?

Devlabz is Not another Training Institute. We provide an actual Work Environment for you to experience and learn the dynamics as in a real company. We will be your co-workers and mentors, not teachers. And we work on real projects with industry relevant stacks and techs.

PHP - Laravel Program

PHP is today the most used server-side programming language on the web. In fact, 79.2% of all websites rely on PHP to some degree, making it one of the most popular languages among programmers and web developers due to its widespread use.

There are plenty of tools and frameworks available for developers when it comes to building a web application in PHP. However, Laravel stands out as the best choice for modern, full-stack apps.

Laravel is well-documented, scalable and gives you robust tools for dependency injection, unit testing, queues, real-time events, and more. It's robust, Dev-friendly, and has got contributions from thousands of developers from across the world.

Laravel provides a solid framework for the tried and tested LAMP stack (Linux, Apache, MySQL & PHP). Mastering this stack along with other tech like JS and jQuery can get you ready to take on projects of any scope from simple web apps to complex ERP systems and corporate portals.

Today, talented PHP - Laravel developers are one of the most sought after in the IT industry. It's also the popular choice among entrepreneurs.



Python - Django Program

In October 2021, for the first time in over 20 years, Python overtook C as the most popular programming language, and it has been gaining more acceptance since. Be it Data Science, Big Data, or coding and app development, Python is everywhere.

Python is an immensely popular and one of the most highly-demanded programming languages in the world. Part of its appeal comes from the fact that it is a general purpose language, and so it can be used not just for web-apps, but in data processing, analysis, research, and even scripting.

There are plenty of frameworks for Python. Django stands out one of the best, specially when it come to web development with a huge community and great documentation.

Python works with many data visualization tools and numerous testing frameworks. It is also seen as a great choice for Enterprise Application Integration (EAI). Python devs and engineers are some of the most highly paid ones in the west.

The Python-Django framework is frequently used with MySQL. Mastering a stack such as this along with a few other trending tech can get you to be a highly sought after talent with large businesses.



Flutter - Dart Program

Flutter is a free and open-source mobile UI framework created and released in 2017 by Google. It has quickly gained following as it allows developers to use one language and codebase to create apps for multiple platforms like iOS and Android.

Flutter is a modern framework, and you can feel it! It's way simpler to create apps with it. With mobile devices becoming more and more popular, flutter followers have grown rapidly over the last few years.

Flutter is well-documented and has a very robust community. Apart from mobile apps Flutter is now expanding into desktop apps and embedded technologies. It's preferred by both startups and well established organizations due to it's scalability.

Flutter consists of an SDK and a framework that includes an UI library of elements and widgets. The programming language used is Dart. It focuses on front-end development, and is built to easily create a wide range of cross-platform apps for any screen.

Developers on this framework are known to popularly use Firebase for hosted backend services such as a realtime database, cloud storage, authentication, and hosting among other things.



Dart



Firebase

Front-End Dev Program

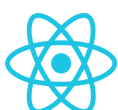
Front-End Development is what makes the difference between a well-coded site and one that users love. With its reliable and robust architecture React today stands out as the most popular for most kinds of web application development.

The React library was created by Facebook in 2011, and since then the developers are constructing large web apps that can change data without reloading pages. It also easily combines with other JS libraries and frameworks like jQuery, Angular, etc.

ReactJS is a flexible Javascript library that enhances the front-end development for developers by providing a scalable, simple, and fast interface, especially in the case of web applications.

Main benefits of React are that it follows a component based approach, is declarative, and remarkably flexible. One can use it on a vast variety of platforms to build quality user interfaces.

Front-End Developers in ReactJS who are experts in HTML, CSS, and JS, are always on demand. Companies require them to create the shape and visuals for everything that's happening at the backend and make it a pleasing experience for the users.

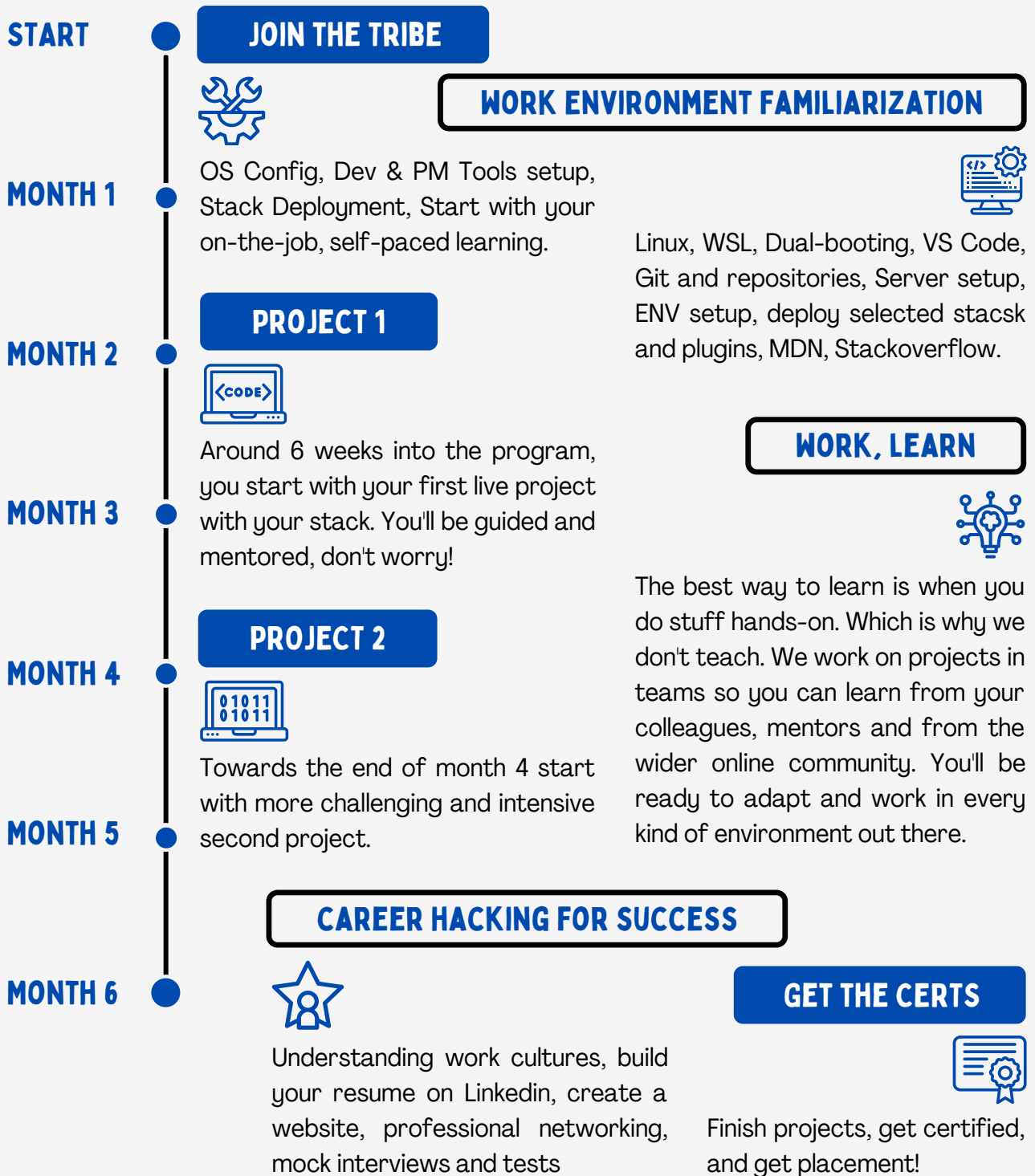


React



Fresher to Pro in Just 6 Months!

Our programs are practical and focuses on building the right skills and attitude.



Click Here To

APPLY ONLINE

+91 9037 072 172
+91 7907 380 188
hello@devlabz.org

{dev}labz

// hack your career

www.devlabz.org